EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1866	(360/324.1-324.2).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/08/11 17:20
S2	902	S1 and (nanometer or nm)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:22
S 3	183	S2 and ((nanometer or nm) SAME (track near2 width))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:56
S4	133	(S3 and @rlad<"20030307") or (S3 and @ad<"20030307")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:56
S5	1	10/786270	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:36
S6	1	S5 and (insulative near2 film)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:38
S7	1	S5 and ((insulative or insulating) near2 film)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:39
S8	1	S5 and ((insulațive or insulating))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:39
S9	334	S2 and ((nanometer or nm) SAME (width))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:56
S10	242	(S9 and @rlad<"20030307") or (S9 and @ad<"20030307")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/03 00:45
S11	2	S10 and (magnetization near product)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:59

EAST Search History

S12	40	S10 and (magnetization near4 product)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/08/11 17:59
S13	1	10/786270	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/02 23:24
S14	1	S13 and (insulative near2 layer)	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2006/12/02 23:25
S15	1	10/786270	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/02 23:48
S16	1972	(360/324.1-324.2).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/12/02 23:59
S17	957	S16 and (nanometer or nm)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/02 23:59
S18	189	S17 and ((nanometer or nm) SAME (track near2 width))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/03 00:02
S19	189	S16 and ((nanometer or nm) SAME (track near2 width))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/03 00:02
S20	134	(S19 and @rlad<"20030307") or (S19 and @ad<"20030307")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/03 00:45

EAST Search History

			,		Y	,
S21	34	(09/143546 09/748919 09/790193 09/811482 09/814531 09/818753 09/829400 09/837373 09/872665 09/883158 09/885871 09/905330 09/927364 09/931897 09/942627 09/944075 10/015091 10/021094 10/050543 10/055435 10/059153 10/075241 10/077854 10/103358 10/145132 10/160107 10/211366 10/233959 10/241520 10/241989 10/251112 10/267201 10/270120 10/400622 10/655942 10/674416 10/704455 10/827305 10/958250 10/968958 10/968979 10/968983 11/001174 11/139680 11/371244).APP.	USPAT; USOCR	OR	ON	2006/12/03 00:46
S22	1972	(360/324.1-324.2).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/12/04 10:54
S23	189	S22 and ((nanometer or nm) SAME (track near2 width))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/04 10:54
S24	134	(S23 and @rlad<"20030307") or (S23 and @ad<"20030307")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/04 10:54

12/4/06 6:12:21 PM C:\Documents and Settings\AHeinz\My Documents\EAST\workspaces\10-786270.wsp Page 3